

	Area	Mean	IntDen	RawIntDen
1	5038848	3.188	16065679	16065679
2	5038848	3.234	16293938	16293938
3	5038848	16.93	85309411	85309411
4	5038848	17.344	87396225	87396225
5	5038848	3.112	15682762	15682762
6	5038848	3.157	15910150	15910150
7	5038848	16.254	81902546	81902546
8	5038848	16.321	82236892	82236892
9	5038848	3.174	15991439	15991439
10	5038848	3.22	16223011	16223011
11	5038848	18.261	92015762	92015762
12	5038848	18.442	92927682	92927682
13	5038848	7.465	37613311	37613311
14	5038848	6.417	32332409	32332409
15	5038848	17.109	86209033	86209033
16	5038848	16.775	84527324	84527324
17	5038848	8.28	41722244	41722244
18	5038848	7.805	39326950	39326950
19	5038848	17.573	88547261	88547261
20	5038848	17.043	85877269	85877269
21	5038848	8.769	44184759	44184759
22	5038848	9.323	46977277	46977277
23	5038848	17.898	90187029	90187029
24	5038848	18.036	90881356	90881356
25	5038848	3.067	15454626	15454626
26	5038848	3.064	15439447	15439447
27	5038848	18.703	94239901	94239901
28	5038848	18.259	92003347	92003347
29	5038848	3.044	15337264	15337264
30	5038848	3.097	15606593	15606593
31	5038848	22.735	114560434	114560434
32	5038848	24.317	122530868	122530868
33	5038848	3.084	15539374	15539374
34	5038848	15.756	79391416	79391416
35	5038848	16.605	83671885	83671885
36	5038848	15.781	79519290	79519290
37	5038848	16.778	84539282	84539282
38	5038848	16.705	84175734	84175734
39	5038848	17.086	86092311	86092311
40	5038848	11.79	59408552	59408552
41	5038848	16.886	85086525	85086525
42	5038848	16.449	82885602	82885602
43	5038848	8.41	42374729	42374729
44	5038848	7.035	35448891	35448891
45	5038848	16.022	80734723	80734723
46	5038848	15.812	79673266	79673266

Green Channel

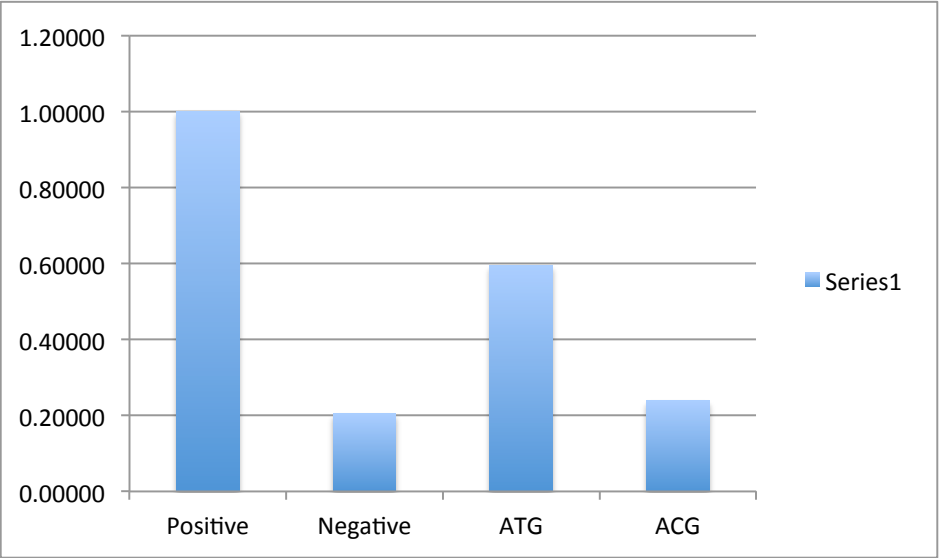
		Area	Mean	IntDen	RawIntDen
ACG	1	5038848	3.188	16065679	16065679
	2	5038848	3.234	16293938	16293938
	5	5038848	3.112	15682762	15682762
	6	5038848	3.157	15910150	15910150
	9	5038848	3.174	15991439	15991439
	10	5038848	3.22	16223011	16223011
ATG	13	5038848	7.465	37613311	37613311
	14	5038848	6.417	32332409	32332409
	17	5038848	8.28	41722244	41722244
	18	5038848	7.805	39326950	39326950
	21	5038848	8.769	44184759	44184759
	22	5038848	9.323	46977277	46977277
Negative	25	5038848	3.067	15454626	15454626
	26	5038848	3.064	15439447	15439447
	29	5038848	3.044	15337264	15337264
	30	5038848	3.097	15606593	15606593
	33	5038848	3.084	15539374	15539374
Positive	35	5038848	16.605	83671885	83671885
	36	5038848	15.781	79519290	79519290
	39	5038848	17.086	86092311	86092311
	40	5038848	11.79	59408552	59408552
	43	5038848	8.41	42374729	42374729
	44	5038848	7.035	35448891	35448891

Red Channel

		Area	Mean	IntDen	RawIntDen
ACG	3	5038848	16.93	85309411	85309411
	4	5038848	17.344	87396225	87396225
	7	5038848	16.254	81902546	81902546
	8	5038848	16.321	82236892	82236892
	11	5038848	18.261	92015762	92015762
	12	5038848	18.442	92927682	92927682
ATG	15	5038848	17.109	86209033	86209033
	16	5038848	16.775	84527324	84527324
	19	5038848	17.573	88547261	88547261
	20	5038848	17.043	85877269	85877269
	23	5038848	17.898	90187029	90187029
	24	5038848	18.036	90881356	90881356
Negative	27	5038848	18.703	94239901	94239901
	28	5038848	18.259	92003347	92003347
	31	5038848	22.735	114560434	114560434
	32	5038848	24.317	122530868	122530868
	34	5038848	15.756	79391416	79391416
Positive	37	5038848	16.778	84539282	84539282
	38	5038848	16.705	84175734	84175734
	41	5038848	16.886	85086525	85086525
	42	5038848	16.449	82885602	82885602
	45	5038848	16.022	80734723	80734723
	46	5038848	15.812	79673266	79673266

G/R (Mean)	Average	Normalize	Subtract Neg.	Normalize
0.1883	0.1847	0.2392	0.0269	0.0438
0.1865				
0.1915				
0.1934				
0.1738				
0.1746				
0.4363	0.4591	0.5946	0.3014	0.4906
0.3825				
0.4712				
0.4580				
0.4899				
0.5169				
0.1640	0.1578	0.2043	0.0000	0.0000
0.1678				
0.1339				
0.1274				
0.1957				
0.9897				
0.9447	0.7721	1.0000	0.6144	1.0000
1.0118				
0.7168				
0.5249				
0.4449				

Positive	1.00000
Negative	0.20431
ATG	0.59464
ACG	0.23918



Negative subtracted	
Positive	1.0000
ATG	0.4906
ACG	0.0438

